The World's Easiest Equatorial Mount Instruction Manual for Reflector Telescopes

78-4502 (QVC # E3495)

Before you get started, you'll need to know that your telescope is a **Reflector** telescope. That means that everything you see will be upside down and backwards. No exceptions. If you are looking for a telescope to use on land based objects then you should use a **Refractor** telescope as it can erect an image and in many cases correct the right to left viewing.

Without getting fancy or technical, equatorial mounts are basically star finders. Most all of the visible stars in the sky have an address in a book called a Star Atlas (roadmap of stars) that is expressed in terms of its **Right Ascension** and then its **Declination**. Basically it's outer space longitude and then latitude. It will look something like this:

23hr 42min 03sec, 78.3deg N

When using an equatorial mount, you can move your telescope to these settings and find the star that corresponds to that address.

You will need to have a Star Atlas to use the equatorial mount. You can purchase one at just about any bookstore on earth.

As well, you will need to be able to identify 2 stars in the sky. The first star will be the North Star. Coincidentally this star is perfectly north **EVERY** night you go out. It is **generally** around 25 to 45 degrees up from the horizon in North America.

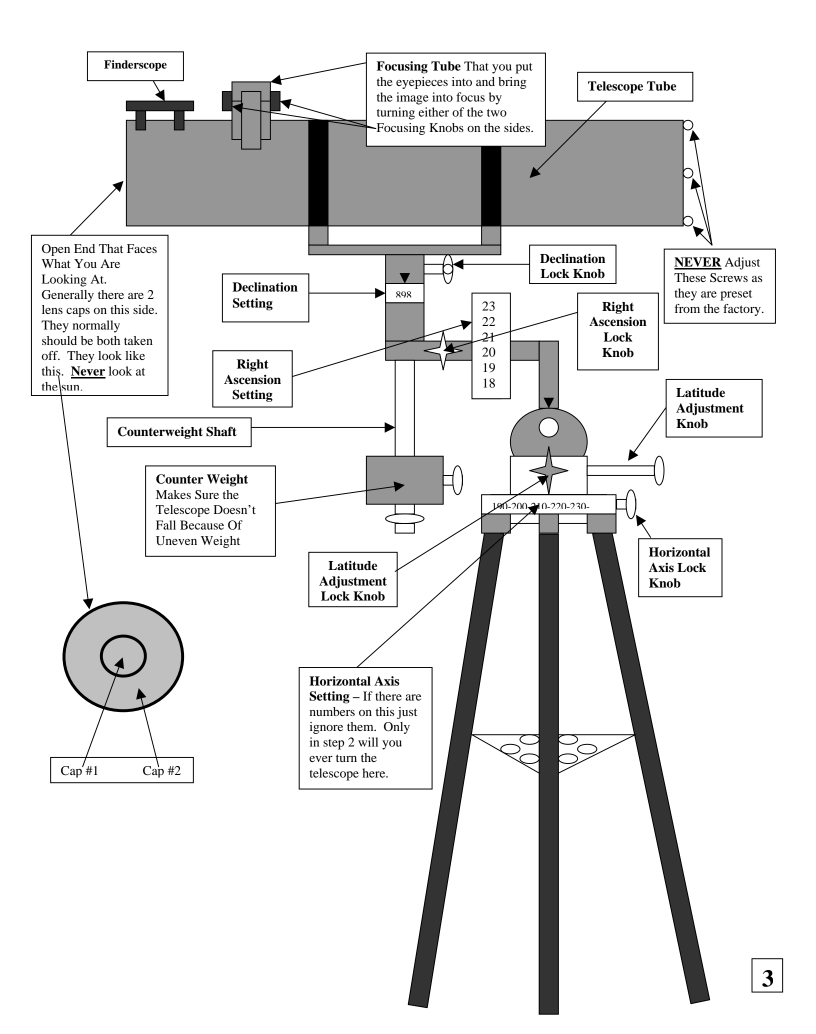
The second star you will need to be able to identify in the sky is a little bit harder. The second star can really be any star in the sky other than our sun and the North Star. You can pick a star from a constellation that is in the sky and use a particular star in it. You will not only have to be able to identify it, but in Step 5 you will need to be able to center it in the telescope. Unfortunately, there is no other alternative. If you want to use your equatorial mount, you'll need to be able to do this.

In most Star Atlas books there is a section that gives suggestions on which stars to use for the second star, I recommend using it. Also, there is a section that has the latitude setting for the North Star in certain areas. You will need this when going through Step 4.

Finally, you will need to set your telescope up to be able to use a Star Atlas. The following instructions in steps 1-7 will show you how to do this. Good Luck and Have Fun!!!!!

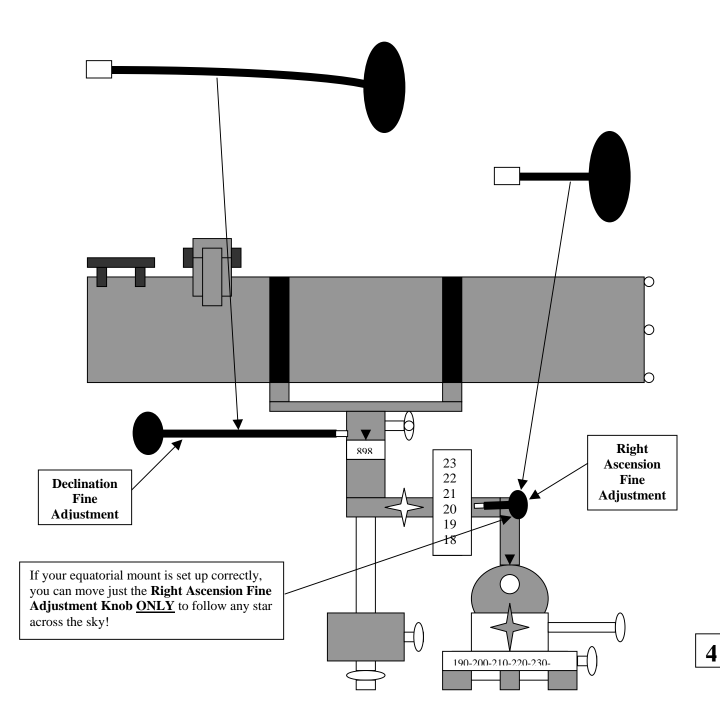
Table of Contents

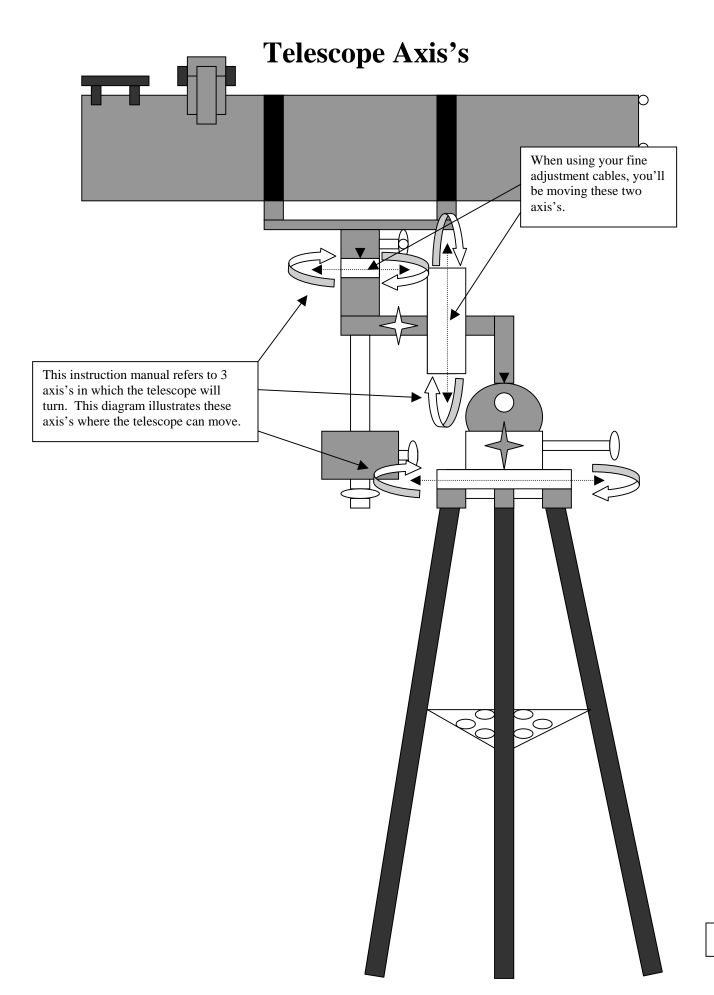
- Page 1 Introduction
- Page 2 Table of Contents
- Page 3 Listing of all the Telescope Sections
- Page 4 Fine Adjustment Cables
- Page 5 The Telescope's Axis's
- Page 6 The Barlow Lens and Eyepieces
- Page 7 Figuring the Magnification
- Page 8 Aligning the Finderscope
- Page 9 Aligning the Finderscope cont.
- Page 10 Aligning the Finderscope cont.
- Page 11 Step 1 Getting the Mount at Right Angles
- Page 12 Step 2 Facing the Telescope North
- Page 13 Step 3 Putting in the Eyepiece
- Page 14 Step 4 Finding the North Star
- Page 15 Step 5 Setting the Declination Dial to 90 degrees
- Page 16 Step 6 Finding the Second Star Its Declination Address
- Page 17 Step 7 Finding the Second Star Its Right Ascension Address
- Page 18 Keeping the Telescope Aligned
- Page 19 The Video Eyepiece



Fine Adjustment Cables

The fine adjustment cables move the declination and right ascension settings in very small increments. When you are aligning the finderscope or centering a star or planet in the telescope there will be a time when only small adjustments will be necessary. That is when you'll use these knobs. They look like the diagram below. Notice one is long and the other is short. It really doesn't matter which one goes on the declination and which one goes on the right ascension. Generally though, they go on just like the below diagram. They connect to the telescope mount only one way so I won't cover their attachment procedure.

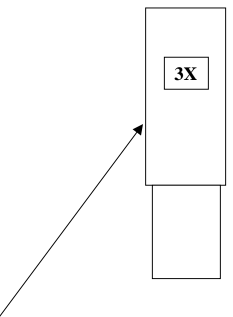




The Barlow Lens and Eyepieces

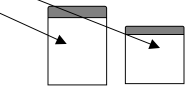
Here are a few things you'll need to know and know how to do before getting started.

You should receive several different lenses for your telescope. Some you'll use a lot and some you'll hardly ever use. The following explains what the pieces are and in what order they should go into the telescope.



This the **Barlow lens**. It multiplies the magnification of the image. Generally it will say something like 2X or 3X on the side of it, meaning that it multiplies the magnification by that much. Sometimes it'll just say "Barlow Lens". Regardless it still does the same thing.

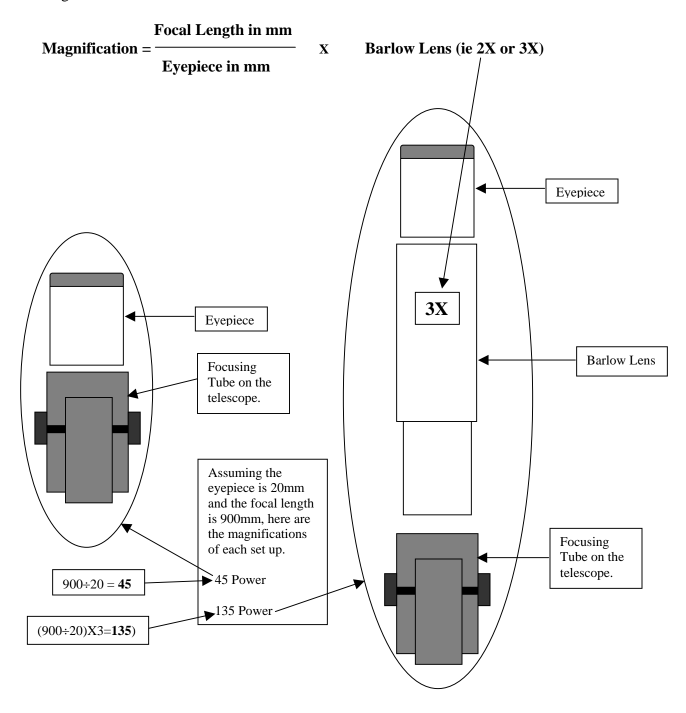
Next will be the eyepieces. There are generally 2 different ones with a new telescope. The eyepiece along with the focal length of the telescope determines the magnification. Most the time they are 20mm and 4mm.



The eyepieces can fit directly into the focusing tube as well as into the Barlow Lens. Regardless, you must have an eyepiece in to see anything through the telescope.

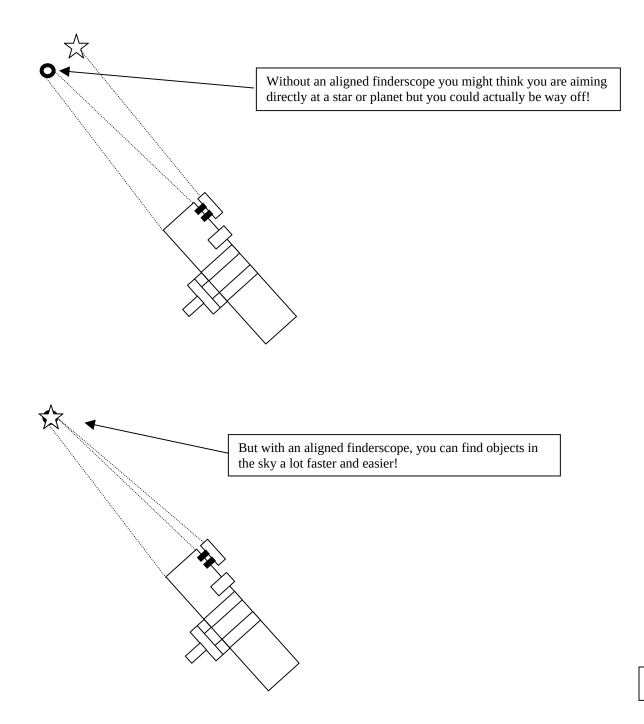
Figuring the Magnification

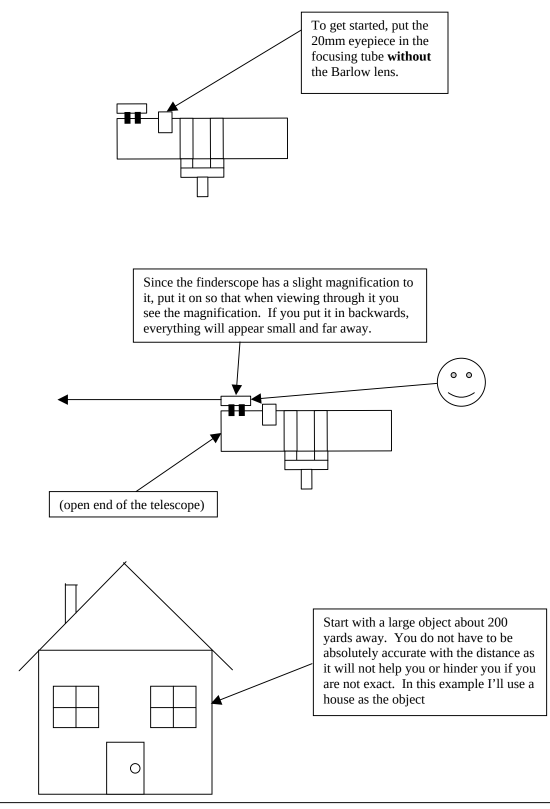
To figure the magnification you must first know the focal length of your telescope. Many times the focal length will be 700mm to 900mm. Here is the formula to figure the magnification.



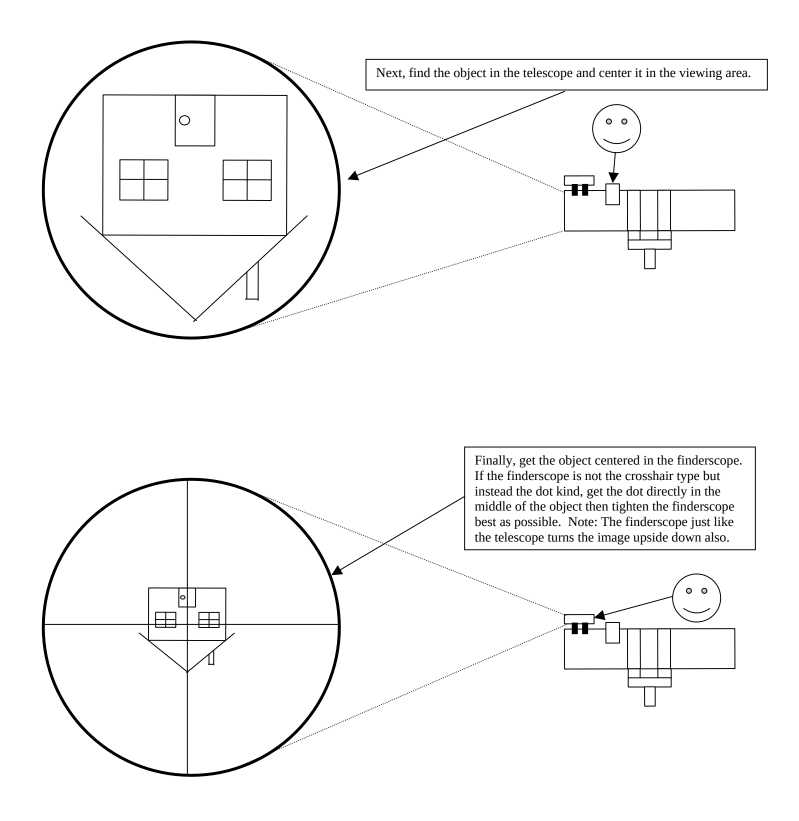
Aligning the Finderscope

You will need to line up the **Finderscope** with your telescope. A finderscope acts kind of like a riflescope in that it helps you aim. To get started you should always use the highest number eyepiece (lowest power) **without** the Barlow lens. If you use too powerful of an eyepiece (low number) then it may be very hard to find an object or it will be too dark to see anything as higher powers cause light loss. Below is an example of why aligning the finderscope is important.

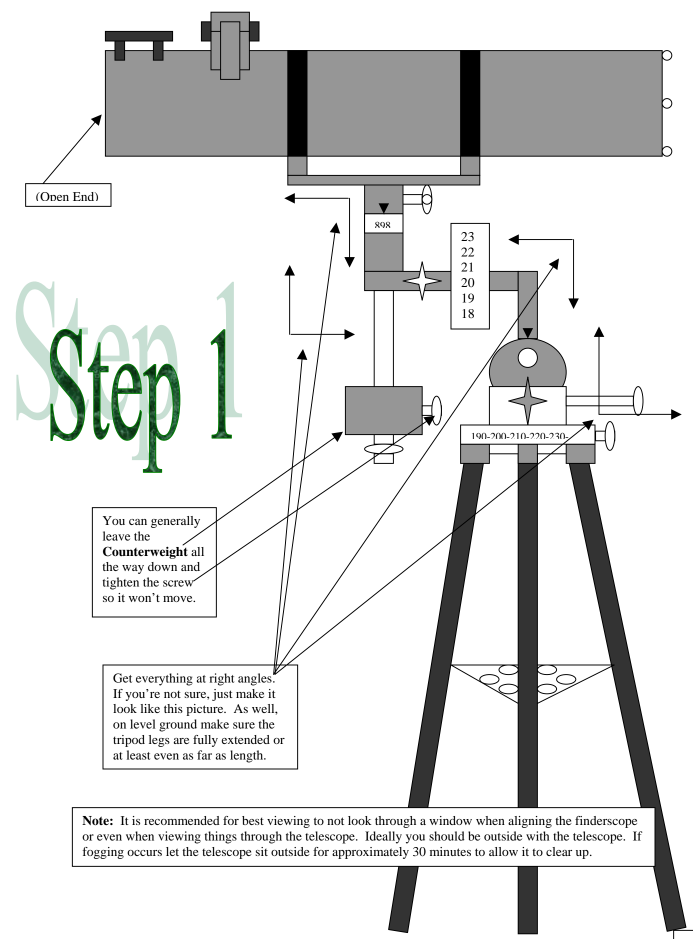


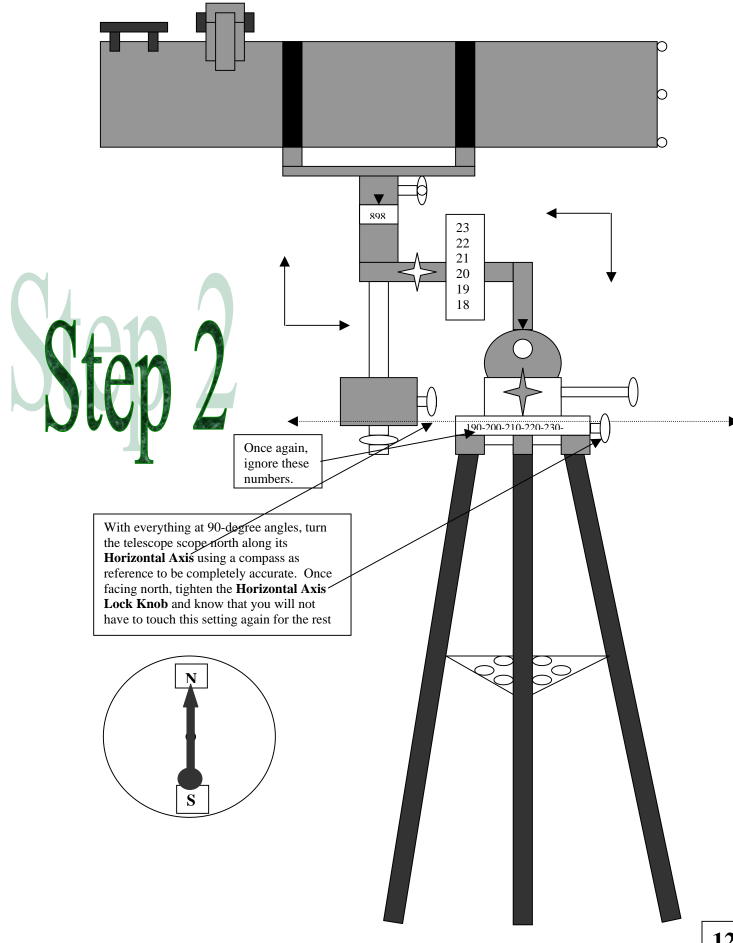


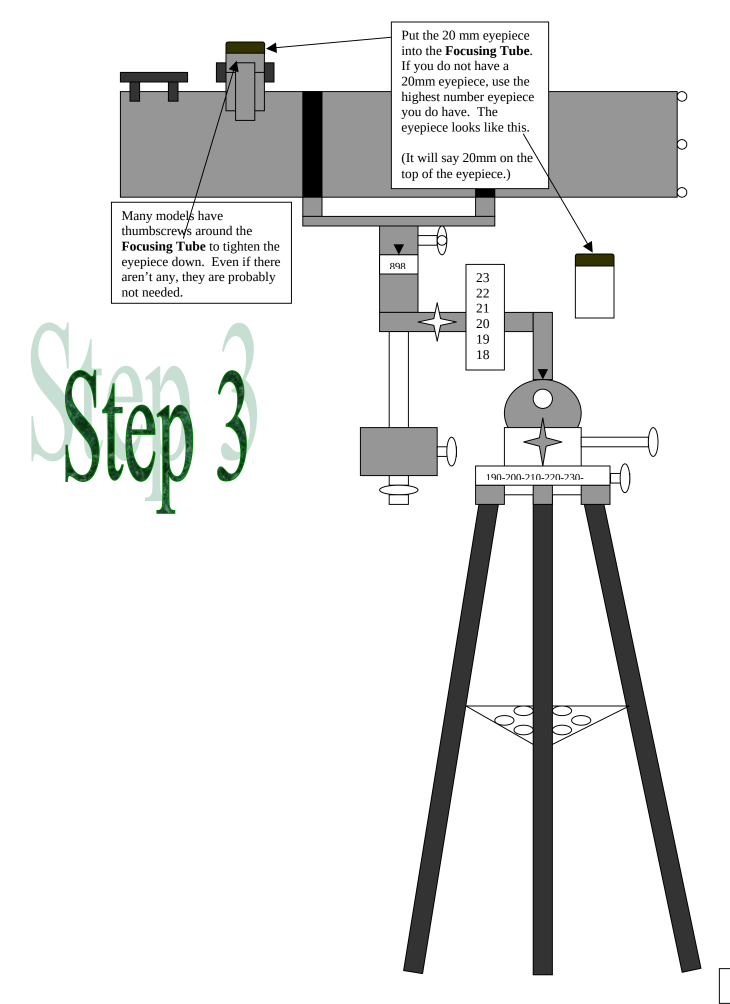
Note: It is recommended for best viewing to not look through a window when aligning the finderscope or even when viewing things through the telescope. Ideally you should be outside with the telescope. If fogging occurs let the telescope sit outside for approximately 30 minutes to allow it to clear up.

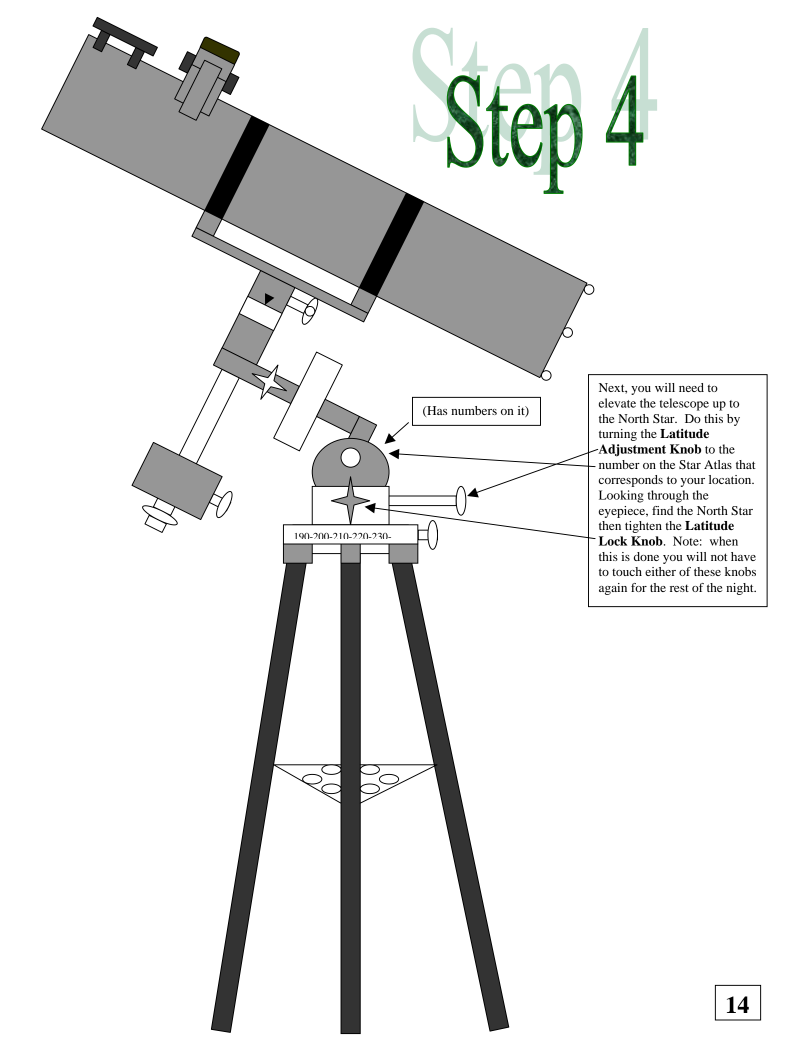


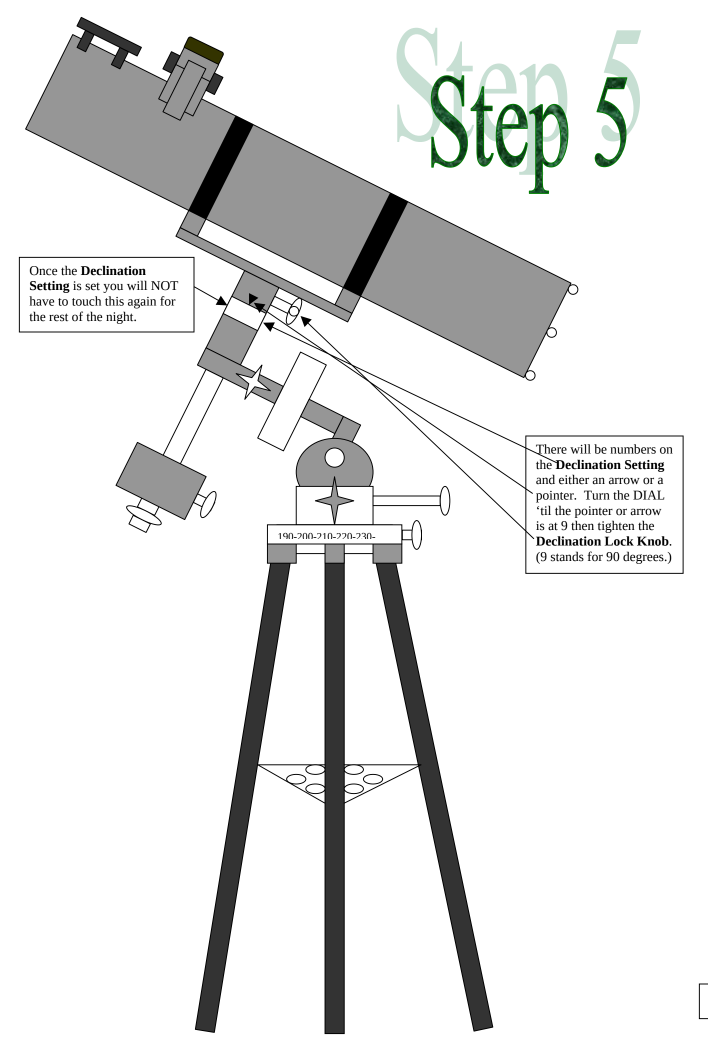
Know that finderscopes sometimes have a red dot in them as opposed to crosshairs. Sometimes they adjust with thumbscrews on the outside of the mounting bracket and sometimes they have actual fine adjustment knobs on the finderscope itself. Regardless, you will need to determine how to adjust them yourself using common sense and if you have it, the instruction manual.

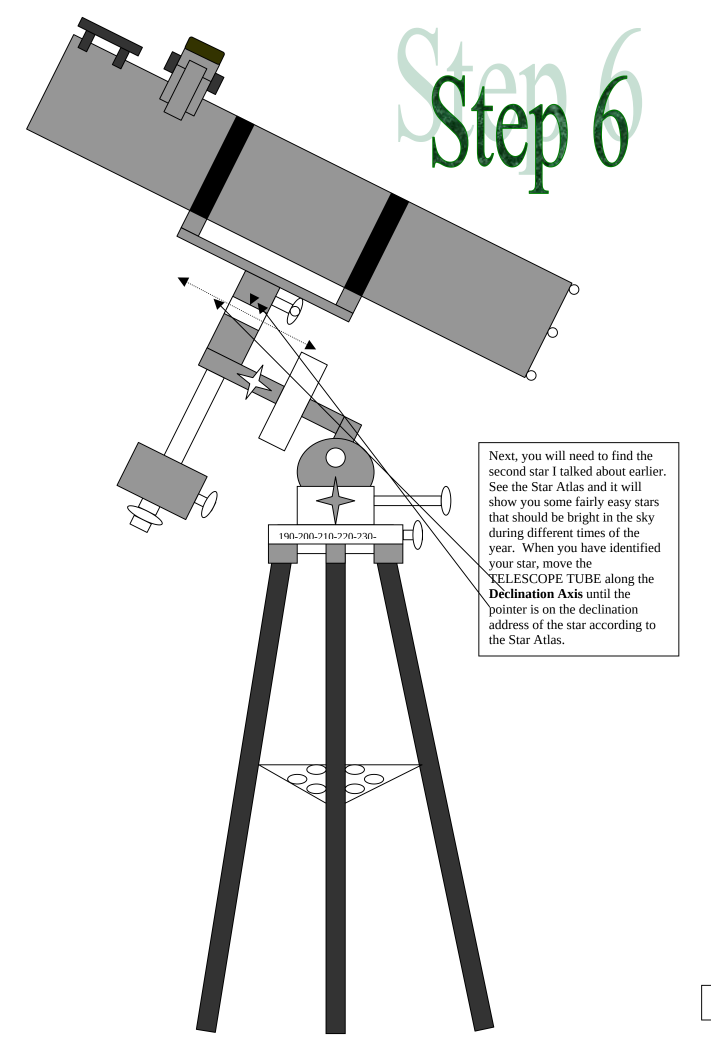


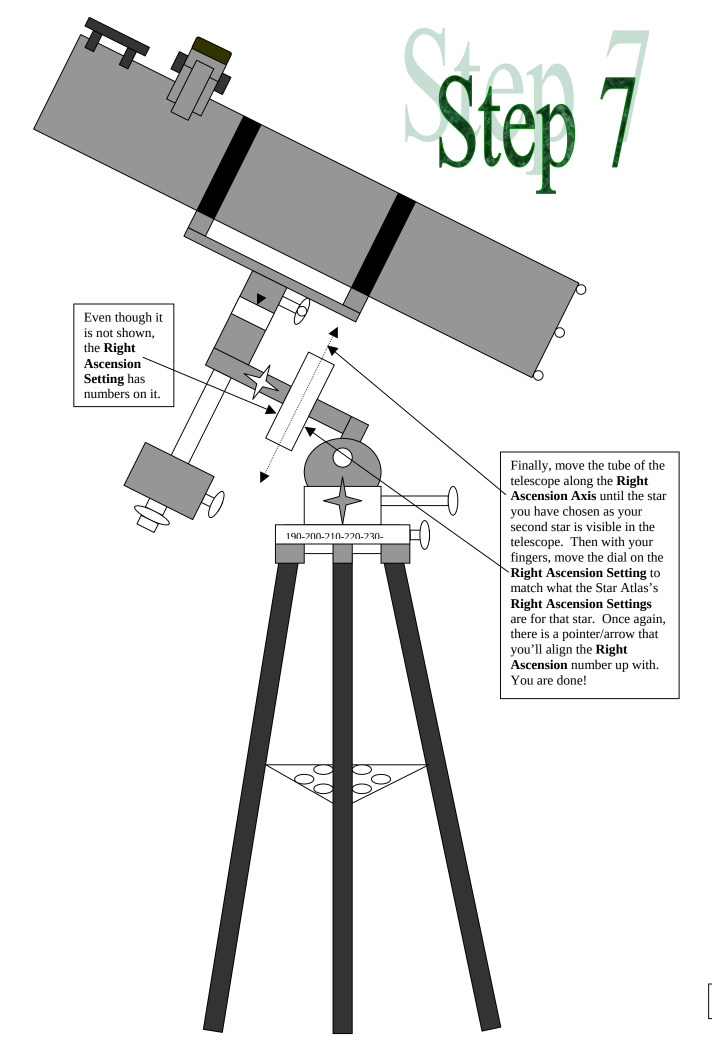


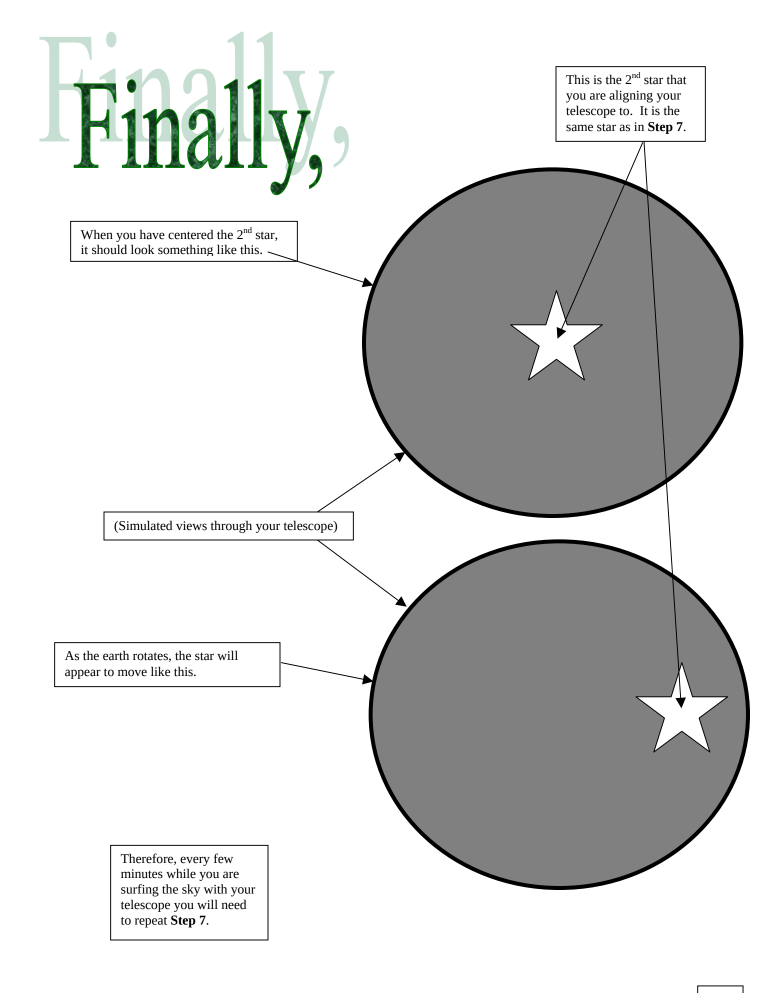








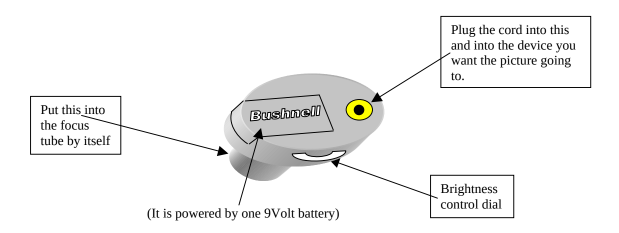




QVC TELESCOPE

78-4502 (QVC)

QVC refers to this telescope as the E3495. It comes with a black and white video eyepiece and a clock drive.



The battery for the video adapter lasts about 10 hours of continual use. Most all-video inputs are yellow in color and on the left side of the audio inputs. In the example below, the video input is on the face of a VCR or DVD and the arrow illustrates where the cord should go. The eyepiece acts as a 20mm eyepiece, which means they are looking at a 45X, magnified image. The clock drive has a handheld speed control that is connected by a cord to the actual drive itself.

